

2. A connector according to claim 1, wherein the plastics body along with the terminal members extending through the same is movable relative to specific or all remaining constituent parts of the connector.

3. A connector according to claim 1, wherein the terminal members of the terminal member groups each are such terminal members that are manufactured in common.

4. A connector according to claim 1, wherein the terminal members of the terminal member groups each are such terminal members that can be connected to the circuit board at mutually adjacent locations.

5. A connector according to claim 1, wherein the several plastics bodies along with the terminal member groups extending through the same are movable relative to each other.

6. A connector according to claim 1, wherein the terminal members extending through the respective plastics bodies are the sole constituent parts each of the connector to which the plastics bodies are connected.

7. A connector according to claim 5, wherein the plastic bodies include alignment members molded within the plastic body.

8. A connector according to claim 7, wherein the connector includes an outer housing having a plurality of spaced apart walls arranged in columns, said plastic bodies and said spaced apart walls having cooperating alignment members.

9. A connector according to claim 8, wherein said alignment members comprise cooperating grooves and ribs.

10. A connector according to claim 9, wherein said cooperating grooves and ribs are vertically extending.

11. An electrical connector for mounting on a printed circuit board, comprising a plurality of electrical terminal members profiled for connection to the circuit board and being in the form of a matrix including a plurality of rows and columns, wherein several terminal member groups, each comprising several terminal members in the form of contacts to be soldered to the circuit board, are fixed in a predetermined relative position independently of each other by molded plastic bodies, several molded plastic bodies along with the terminal member groups extending through the same are adapted to be fixed in predetermined relative positions, and the molded plastic bodies, along with the terminal member groups extending

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Concluded

through the same, are movable perpendicularly to the circuit board surface independently of each other.

12. A connector according to claim 7, wherein the plastic body along with the terminal members extending through the same is movable relative to specific or all remaining constituent parts of the connector.

13. A connector according to claim 7, wherein the terminal members of the terminal member groups each are such terminal members that are manufactured in common.

14. A connector according to claim 7, wherein the terminal members of the terminal member groups each are such terminal members that can be connected to the circuit board at mutually adjacent locations.

15. A connector according to claim 7, wherein the several plastics bodies along with the terminal member groups extending through the same are movable relative to each other.

16. A connector according to claim 7, wherein the terminal members extending through the respective plastic bodies are the sole constituent parts each of the connector to which the plastics bodies are connected.

17. A connector according to claim 14, wherein the plastic bodies include alignment members molded within the plastic body.

18. A connector according to claim 16, wherein the connector includes an outer housing having a plurality of spaced apart walls arranged in columns, said plastic bodies and said spaced apart walls having cooperating alignment members.

19. A connector according to claim 16, wherein said alignment members comprise cooperating grooves and ribs.

20. A connector according to claim 19, wherein said cooperating grooves and ribs are vertically extending.